ABSTRACT OF THE DISCLOSURE

The invention relates to a hologram-recording dry plate fabrication process and system that can be used to fabricate a transmission or reflection hologram-recording dry plate particularly best suited for applications where high precision and high cleanliness are required. The hologram-recording dry plate comprises a substrate feeding means for feeding a substrate, a film feeding means for feeding a sheet-cut form of film having a separator, a separator releasing means for releasing the separator from the thus fed film, and a lamination means for laminating the film from which the separator is released on one surface of the thus fed substrate from the side of the film from which the separator is released.

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